## AMENDMENTS TO THE CLAIMS

The following is a complete, marked up listing of revised claims with a status identifier in parentheses, underlined text indicating insertions, and strikethrough and/or double brackets indicating deletions.

## Listing of the Claims:

## 1. (Currently Amended) Device in a cable tie, comprising:

-an elongate band part-(2) of a certain-width and thickness, which at one end the elongate band part has including an elongate insertion part, relatively (3) narrower than the elongate band part (2) and terminating in a grip tab-(4), and at anits-other end the elongate band part including has-a locking head, the locking head (1) with, including on the one hand, a through-opening, (6) which is intended for the elongate band part-(2) and is somewhat relatively wider than the elongate band part (2) and has including a height somewhat relatively greater than the a thickness of the elongate band part-(2), and on the other hand and -a slot-shaped recess (7)-in one transversea wall of the through-opening-(6), the width of which-the slot-shaped recess is-being such that it willto allow the elongate insertion part (3)-to be inserted into the through-opening (6)-via the slot-shaped recess (7), forming a band loop, there being the elongate band part further including toothing (10) on the elongate band part (2) and a locking tongue (8) provided with toothing (9) in the locking head (1), which are designed, by means way of a positive interlock, to lock the elongate band part (2) in relation to the locking head (1), characterised in thatwherein, in the an area around the a connection of the elongate insertion part (3) to the grip tab, (4) there are wing-like projections (11) extending transversely and out from the elongate insertion part-(3), which are the wing-like projections being relatively thinner than the grip tab to create a clearance interval between the elongate insertion part and the locking tongue (4)-and which the wing-like projections, towards the latter grip tab, terminate in a ridge (12), which ridge in forming the band loop is designed, with the wing-like projections being projections (11)-inserted into the through-opening (6)-of the locking head-(1) and bearing against the opposing walls of the through-opening-(6), to abut the locking head-(1), the fact that the projections (11) are thinner than the grip tab (4) creating a elearance interval (13) between the insertion part (3) and the locking tongue (8).

2. (Currently Amended) Device according to Claim claim 1, characterised in that wherein the projections 11 are incorporated into the grip tab (4).